e-terra 3.0
Markets Management Solutions
Integrated, Flexible e-Business Solutions for Electricity Markets
The new e-terra3.0 is the most advanced, fully integrated, smart grid-ready suite of products for the 21st Century Grid. e-terra3.0 is developed by the world’s leader of energy management and electricity market systems and THE only player in the industry who offers a full solution from market-to-meter for the new grid. Your Grid. Reinvented.

**Flexible System for Evolving Markets**


Since deregulation started, electricity markets have evolved from offering simple products to very complex financial and physical portfolios and from simple contracts to multiple markets (day-ahead, hour-ahead, and real-time).

The value of financial transactions being managed by marketplace operators is staggering. That’s why relying on an integrated, but flexible market management system is vital when running an electricity market.

Alstom Grid is THE leader in markets management system. We developed the market system for the first electricity market in New Zealand. Our system runs 4 out of 7 markets in the United States and it is at the heart of the European markets, managing transmission capacity auctions for more than 30 borders from year-ahead to day-ahead.

**Modern Architecture for Modern Electricity Markets**

Our e-terra market and e-terra settlements solutions are designed around a modern architecture that supports product-based modules. These modules are reusable and can be easily implemented in short time to meet tight regulatory deadlines.

These solutions cover a wide range of applications that have to be managed by the market operator, such as:

- Forward capacity markets
- Financial Transmission Rights (FTR)
- Day-ahead and real-time markets (security constrained commitment, scheduling, and dispatching)
- Look-ahead features
- ENTSO-E capacity allocation, scheduling and balancing market
- Settlements

Our solutions rely on an open architecture leveraging industry standards, such as CIM and harmonized models, such as ENTSO-E. For example, Alstom’s e-terra3.0 Markets Management Solutions (MMS) suite seamlessly integrates with your enterprise. This interface provides portals and services to market participants and other IT services such as EMS, market monitoring, Meter Data Management, and accounting.
e-terra3.0 MMS – Market Solutions for Today’s Markets

Our field-proven suite for markets and settlements leverages the company’s 15+ years of energy markets experience and over 30 years in development of energy systems and markets software. You can be assured that you will receive:

- Highly reliable and field-proven optimization solutions used by large electricity market footprints (150+ GW) which enabled 100M€+ savings
- Highly adaptable solutions that can be easily configured and modified to allow you to quickly comply with any regulatory or market rules revisions
- The insurance that financial contracts processed on the market places will smoothly and reliably flow on the physical grid (explicit model of congestions within optimization)
- A high-performance, scalable, and open system that can match your organization size and can be easily integrated with other components of your enterprise IT system, thus providing an optimized cost to operate and support your electricity markets
- Innovative solutions for Smarter Scheduling and Dispatch including latest industry trends such as demand response, look-ahead capabilities, closer to real-time flow-based applications, and others
- Access to a worldwide community of electricity markets Subject Matter Experts knowledgeable and working on multiple market designs (nodal markets, ENTSO-E)

Customer Profile

- Market Operators (MO)
- Regional Transmission Organizations (RTO)
- Independent System Operators (ISO)
- Transmission System Operators (TSO)
- Vertically Integrated Utilities

Did You Know?

- That 70% of generation capacity installed in US ISO/RTO footprint is managed by Alstom e-terra market?
- That Alstom’s solutions are at the heart of the European electricity markets managing transmission capacity auctioning for more than 30 borders from year-ahead to day-ahead?
- That Alstom’s optimization solutions enables multi-million dollars savings annually?
- That it takes less than 10 minutes for Alstom’s e-terra settlements to perform the whole detailed daily settlements calculations of one of the largest USA electricity wholesale marketplace?
- That Alstom’s solutions embed smart grid-ready functions? One RTO in USA, for example, is the first in the country to comply with the Demand Response regulation (FERC’s Order 745).